

Electronic Acknowledgement Receipt

EFS ID:	6264265
Application Number:	10566954
International Application Number:	
Confirmation Number:	5349
Title of Invention:	Systems and Methods for Antibody Engineering
First Named Inventor/Applicant Name:	Claes Gustafsson
Customer Number:	20583
Filer:	Brett Alan Lovejoy
Filer Authorized By:	
Attorney Docket Number:	11548-003-999
Receipt Date:	14-OCT-2009
Filing Date:	31-JAN-2006
Time Stamp:	19:03:47
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$ 180
RAM confirmation Number	8257
Deposit Account	503013
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. 1.492 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed (SB/08)	Wed_List_of_references_cited.pdf	117151	no	2
			5f4586ad16efe1ffe55512f12e356727206d00da		

Warnings:

Information:

This is not an USPTO supplied IDS fillable form

2	NPL Documents	C01_Adenot_et_al_Journal_of_Mole_ling_17___292_309_1999_fr.pdf	1255430	no	18
			da6e3b7efd657d55f5c8d4feb45c5a74285fe71		

Warnings:

Information:

3	NPL Documents	C02_Agrafiotis_Comput_Sci_fr.pdf	1390911	no	11
			3292805878dfa740cee33a0adb2dcd7f29266381		

Warnings:

Information:

4	NPL Documents	C03_Damborsky_Protein_Engineering_11__2_30__fr.pdf	949758	no	10
			669215d8fbb46077097913bf35f802f2991c6c36		

Warnings:

Information:

5	NPL Documents	C04_del_Sol_Mesa_et_al_Journal_o_gy_326___1289_1302_2003_fr.pdf	1390452	no	14
			9f84fadd4f07679deee053804d0fd3677d5d457		

Warnings:

Information:

6	NPL Documents	C05_Fariselli_et_al_Eur_J_Biochem_269___1356_1361_2002.pdf	566294	no	6
			48e3a826005552ab5cd1f253bdaea7de8206191d		

Warnings:

Information:

7	NPL Documents	C06_Fox_et_al_Protein_Engineering_16___589-597_2003_fr.pdf	951370	no	9
			468751b5d612907ebc0e7ade7ed4b34376e576d1		

Warnings:

Information:

8	NPL Documents	C07.pdf	394524	no	5
			bf91bfad35aad6cb5a8dbec8908d699c789d9ae5		
Warnings:					
Information:					
9	NPL Documents	Govindarajan_et_al_Journal_of_Gy_326___1061_1069_2003_fr.pdf	851632	no	9
			aac5fc8fc2f63a34d8847bbc35559490c0067dd0		
Warnings:					
Information:					
10	NPL Documents	C09_Hellberg_et_al_Journal_of_Me_30___1126_1135_1987.pdf	1077040	no	10
			02e5c78e1b8e09a3ab15a8c707cc5b0c469d1312		
Warnings:					
Information:					
11	NPL Documents	C10_Irini_et_al_Journal_of_Proteome_Research_fr.pdf	2027363	no	11
			aed058f55d1627be93ea49cf8a0b37589bf578d8		
Warnings:					
Information:					
12	NPL Documents	C11_Jonsson_et_al_Nucleic_Acids_Research_21___733_739_1993.pdf	700459	no	7
			f75d32d50460db2c6a58750e55f9cceb7ecd0a4b2		
Warnings:					
Information:					
13	NPL Documents	C12_Lu_et_al_PNAS_98___1410_1415_2001.pdf	694885	no	6
			fecdd103fc94fbb637c4f999d65cfd57953515e43		
Warnings:					
Information:					
14	NPL Documents	c13_Ness_et_al_Advances_in_Prote_istry_55___261-292_2001.pdf	2271794	no	35
			719e6d22faae1de0f120749f6733394a42c1fle6		
Warnings:					
Information:					
15	NPL Documents	C14_Norinder_et_al_J_Peptide_Res_49_155_162_1997.pdf	597639	no	8
			61bc000e5e970d9802a134bc08a0522cfe2f7a28		
Warnings:					
Information:					
16	NPL Documents	C15_Pierce_et_al_Protein_Engineering_15_10___779_782_2002.pdf	391633	no	4
			fedfa1d2ecc4517d085baec28266446ba07b9958		
Warnings:					
Information:					

17	NPL Documents	C16_Sandberg_et_al_Pro_Natl_A_USA_90__8367_8371_1993.pdf	521286 271f519d981ff99538db45e5350d0b63b3f88d05	no	5
Warnings:					
Information:					
18	NPL Documents	C17_C24.pdf	7011661 8f8aabb429f850d14b74fff421d2b46a335b3fbc	no	79
Warnings:					
Information:					
19	Transmittal Letter	Wed_IDSpdf_fr.pdf	35718 f2b78e9b7d540b490a33dd6f4bc47e8fda8c0a61	no	3
Warnings:					
Information:					
20	Fee Worksheet (PTO-875)	fee-info.pdf	30056 2f59789a670cfb1c8dfbb2cbadfa1ab0db2e3d5	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			23227056		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					